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From: Cooke, Maryt
Sent: Mon 2/27/2017 3:21:20 PM
Subject: PFAS Communication Question
[\[Untitled\].pdf](#)
[NAS Brunsick Result Letter.pdf](#)
[Pease Sept 2016 Residential Sampling Letter.pdf](#)
[30 Cape Woods.pdf](#)
[New PFC HAL FAQ-Nov 2016.pdf](#)
[Morgan results letter for March 2016 sampling.pdf](#)
[PADEP PFC Fact sheet.pdf](#)
[PFAS Factsheet 508 5192016 ATSDR.PDF](#)

Maureen --

It is standard practice to request or require that a site sample for all of the PFASs analytes for which the labs used are capable of analyzing regardless of whether or not the information is going to be shared with the public. This pertains to private Superfund sites, RCRA facilities and Federal Facility Superfund sites.

Attached for your awareness are 2016 letters Region 1 examples from Brunswick NAS, Pease AFB, and Joint Base Cape Cod (titled "30 Cape Woods") that provide sampling results for more PFAS compounds than just PFOA/PFOS/PFBS.

In Region 2, results for PFOA, PFOS, perfluoroheptanoic acid (PFHpA), perfluorononanoic acid (PFNA), perfluorobutanesulfonic acid (PFBS) and perfluorohexanesulfonic acid (PFHxS) were shared with the residents around Plattsburgh. Naval Weapons Stations Earle (NJ) sampling also included these six.

I have also attached four documents that are provided to homeowners around Naval Air Warfare Center Warminster in Region 3. One is a results letter, the other three are fact sheets or FAQs on PFAS compounds. You will see in the results letter data is provided for all analyzed PFAS compounds, the UCMR group of 6.

An ATSDR Warminster Letter Health Consultation, released 01/20/2016 prior to the PFOA and PFOS long-term Health Advisories, discusses the public health implications of other PFAS including state screening values for the other PFAS. https://www.atsdr.cdc.gov/HAC/pha/NavalAirWarfareCenter/Naval_Air_Warfare_Center_LHC_01-20-2016_508.pdf

Regarding private sites, Region 2's Hoosick Falls webpage is still active and includes links to all of the fact sheets that prepared in the region to date for the site: <https://www.epa.gov/ny/hoosick-falls-water-contamination>. Adams Plating and Delaware Sand and Gravel are 2 other examples of private Superfund sites where the PRP has sample for and reported on more than PFOA/PFOS/PFBS.